# Additional position light for Scania LED high-beam 2016-2022

Powerful LED emitters for additional position light, that is mounted inside the beams under the windshield on Scania 2016-2022.



Powerful LED emitters for additional position light, that is mounted inside the beams under the windshield on Scania 2016-2022. Available in multiple colors, with and without strobe.

The emitters are available in multiple colors, with and without strobe

#### Single color, Yellow/White/Warm white

There is 3 meter wire on each emitter, that can be connected to the regular positionlight. There is a plus and minus wire.

#### Dual color

There is 3 meter cable on each board. There is one minus and two pluswires. You should never have both colors turned on, so you need to use a toggle switch to change between the colors.

#### Dual color + flash

Standard strobecolor is yellow, but it can be customized to eg. blue or white for special purpose vehicles.

There is 6 meter cable on the emitter with M8 connectors, that can be connected to the included controller. The controller manages the two colors, and automatically turn them off when you enable the strobe light. The controller itself has 3 meter wire. The cable has 4 wires:

- Minus Green cable
- Plus for white position light White cable
- Plus for yellow position light Yellow cable
- Plus for strobe light Brown cable

It is necessary to cut the cables with M8 connectors when mounting, so make sure you make the assembly waterproof, and connect the wires to the correct colors.

# matronics.1

Buy online at www.matronics.eu/240879-AM

#### Specifications

LEDs 12 x 2835 LEDs (+6 x CREE XQE for strobe)

# Product overview

#### Yellow



SKU 240879-AM

Xenon white





## Dual Color Amber/Xenon white



SKU 240879-DC

# Dual Color Amber/Xenon white + Strobe



SKU 240912-AM

### Golden yellow



SKU 240879-GY

#### Warm white



SKU 240879-WW

# Dual Color Amber/Wam white



SKU 240879-AMWW

# Dual Color Amber/ Warm white + Strobe



SKU 240912-WWAMAM

# Product pictures



















